

A CONDUCTIVE LENS

ABSTRACT OF THE DISCLOSURE

A method and system for a conductive lens. In one method embodiment, the
5 present invention forms a silver flash layer on a lens. A polyester sheet is then
applied over the silver flash layer. Openings are utilized in the polyester sheet to
expose an edge portion of the silver flash layer. A conductive bus layer is then
applied around the edges of the lens, the conductive bus providing an electrical
coupling between the silver flash layer and the conductive bus. In so doing, a lens
10 that is visually transparent but electromagnetic interference (EMI) opaque is formed.